



IAEA

International Atomic Energy Agency

Technical Meeting on Novel Applications of Accelerator-based Techniques for Socio-economic Benefits

IAEA Headquarters, Vienna, Austria, 11 – 13 December 2023

EVT2205716

List of participants¹

¹ In alphabetic order of the name of the IAEA Member States represented in the Meeting

1	Mr Raul BARRACHINA	National Atomic Energy Commission (CNEA) Centro Atómico 8400 BARILOCHE, RÍO NEGRO, ARGENTINA barra@cab.cnea.gov.ar
2	Ms Silke MERCHEL	University of Vienna, Faculty of Physics, Isotope Physics Währinger Strasse 17, 1090 VIENNA, AUSTRIA silke.merchel@univie.ac.at
3	Mr Wilson Aparecido PAREJO CALVO	Brazilian National Nuclear Energy Commission (CNEN) Rua General Severiano, 90 RIO DE JANEIRO/RJ, BRAZIL wapcalvo@ipen.br
4	Mr Manfredo HARRI TABACNIKS	University of São Paulo, Instituto de Física da USP Rua do Matão, 1371, 05508-090 SAO PAULO SP, BRAZIL tabacniks@if.usp.br
5	Mr Alexander GOTTBERG	TRIUMF 4004 Wesbrook Mall BC V6T 2A3 VANCOUVER, CANADA gottberg@triumf.ca
6	Mr Yuntao LIU	China Institute of Atomic Energy (CIAE) China National Nuclear Corp. (CNNC) P.O. Box 275-58, Xinzhen, Fangshan BEIJING 102413, CHINA ytliu@ciae.ac.cn
7	Ms Amany Ismael Mahmoud Raafat HASSAN	Egyptian Atomic Energy Authority (EAEA) National Centre for Radiation Research and Technology (NCRRT) Polymer Chemistry Department 3 Ahmed El-Zomor, Nasr City - P.O. Box 29, Nasr City, 11787 CAIRO, EGYPT ismaelraafat_a@hotmail.com
8	Mr Paul GREENLEES	University of Jyväskylä, Department of Physics Accelerator Laboratory, P.O.Box 35 (YFL), JYVÄSKYLÄ FI-40014, FINLAND paul.greenlees@jyu.fi
9	Mr Florent KUNTZ	Aerial CRT - Parc d'innovation 250, rue Laurent Fries 67412 ILLKIRCH, FRANCE florent.kuntz@aerial-crt.com
10	Ms Charlot VANDEVOORDE	GSI Helmholtz Center for Heavy Ion Research Planckstraße 1 64291 DARMSTADT, GERMANY c.vandevoorde@gsi.de

11	Ms Marta MIROLO	European Synchrotron Radiation Facility (ESRF) 71 avenue des Martyrs 38000 GRENOBLE, FRANCE marta.mirolo@esrf.fr
12	Mr Zolt FÜLÖP	ATOMIKI Bem ter 18/c 4026 DEBRECEN, HUNGARY fulop@atomki.hu
13	Ms Shreya SARKAR GHATAK	Bhabha Atomic Research Centre, Mumbai, India S7, Engineering Hall 4, Bhabha Atomic Research Centre BARC Trombay MUMBAI, INDIA shreyag@barc.gov.in
14	Ms Giuliana AQUILANTI	Elettra - Sincrotrone Trieste s.s. 14, km 163.5, Basovizza TRIESTE, ITALY giuliana.aquilanti@elettra.eu
15	Mr Sandro ROSSI	Fondazione CNAO Via Erminio Borloni,1 PAVIA 27100, ITALY direttore.generale@cnao.it
16	Ms Kazuyo IGAWA	Okayama University, Neutron Therapy Research Center 2-5-1 Shikata Kita-ku OKAYAMA, JAPAN igawakazuyo@okayama-u.ac.jp
17	Mr Andrea LAUSI	SESAME - Synchrotron-light for Experimental Science and Applications in the Middle East, Next to Princess Rahma University College, P.O.Box. 7 ALLAN 19252, JORDAN Andrea.Lausi@sesame.org.jo
18	Ms Seunghyun LEE	Korea Atomic Energy Research Institute (KAERI) 111 Daedeok-daero, 989 Beon-gil 34057 DAEJEON CHUNGNAM, KOREA, REPUBLIC OF shl@kaeri.re.kr
19	Ms Siti Najila BINTI MOHD JANIB	Malaysian Nuclear Agency Bangi 43000 KAJANG SELANGOR, MALAYSIA najila@nm.gov.my
20	Ms Urszula GRYCZKA	Institute of Nuclear Chemistry and Technology ul. Dorodna 16 03-195 WARSAW, POLAND U.Gryczka@ichtj.waw.pl

21	Ms Katharina LORENZ	Istituto Superior Tecnico University of Lisbon BOBADELA LRS 2695-066, PORTUGAL lorenz@ctn.tecnico.ulisboa.pt
22	Ms Esther PUNZON QUIJORNA	Jožef Stefan Institute (JSI) Department of Low and Medium Energy Physics F2 Microanalytical Center (MIC) Jamova 39, 1000 LJUBLJANA, SLOVENIA esther.punzon-quijorna@ijs.si
23	Mr Primoz VAVPETIC	Jožef Stefan Institute (JSI) Jamova 39, 1000 LJUBLJANA, SLOVENIA primoz.vavpetic@ijs.si
24	Mr Francisco Javier FERRER	Universidad de Sevilla c/San Fernando 4 E41004 SEVILLA, SPAIN fjferrer@us.es
25	Mr Marcelo JUNI FERREIRA	European Spallation Source ERIC, Partikelgatan 2, 224 84 LUND, SWEDEN marcelo.juniferreira@ess.eu
26	Mr Guy GARTY	Columbia University 136 S. Broadway IRVINGTON, NY 10533 UNITED STATES OF AMERICA gyg2101@cumc.columbia.edu
27	Ms Amanda Walsh	RTI, International 3040 Cornwallis Road 27709 RTP, NC UNITED STATES OF AMERICA awalsh@rti.org
28	Ms Sherry YENNELLO	Texas A&M University Cyclotron Institute COLLEGE STATION, TX 77843-3366 UNITED STATES OF AMERICA yennello@tamu.edu
